In re: Harry Michael Schell Serial No.: 10/627,110 Filed: July 25, 2003

Page 2

Listing of the Claims:

- 1. (Canceled).
- 2. (Previously Presented) The method of Claim 6, wherein evaluating content of at least one print file based on a routing policy comprises searching the content of the print file for one or more keywords that are defined by the routing policy.
- 3. (Previously Presented) The method of Claim 6, wherein evaluating content of at least one print file based on a routing policy comprises comparing the content of the print file to one or more data structures that are defined by the routing policy.
- 4. (Previously Presented) The method of Claim 6, further comprising providing a Windows initialization (INI) file that defines the routing policy, and wherein evaluating content of at least one print file based on a routing policy comprises comparing the content of the print file to the routing policy defined by the INI file.
- 5. (Previously Presented) The method of Claim 6, wherein selectively routing the print file comprises renaming the print file based on the content of the print file and the routing policy.
- 6. (Previously Presented) A method of routing print files in a computer system, the method comprising:

evaluating content of at least one print file based on a routing policy, wherein the print file is configured by an application for printing on a printer device; and

selectively routing the print file based on the evaluated content of the at least one print file to a non-printer device instead of to a printer device in response to the evaluated content of the print file.

In re: Harry Michael Schell Serial No.: 10/627,110

Filed: July 25, 2003

Page 3

7. (Previously Presented) The method of Claim 6, wherein selectively routing the print file to a non-printer device instead of to a printer device in response to the evaluated content of the print file comprises posting the print file on a WEB page.

- 8. (Previously Presented) The method of Claim 6, wherein selectively routing the print file comprises emailing the print file to one or more users on a computer network based on the content of the print file and the routing policy.
- 9. (Previously Presented) The method of Claim 6, wherein selectively routing the print file comprises importing information from the print file into a spreadsheet application, a word processor application, and/or a database application.
- 10. (Original) The method of Claim 9, wherein selectively routing the print file further comprises transferring information from the print file to known fields in a report that are defined by the routing policy.

11. (Canceled).

- 12. (Previously Presented) The computer program product according to Claim 16, wherein the program code for evaluating content of at least one print file comprises program code for searching the content of the print file for one or more keywords that are defined by the routing policy.
- 13. (Previously Presented) The computer program product according to Claim 16, wherein the program code for evaluating content of at least one print file comprises program code for comparing the content of the print file to one or more data structures that are defined by the routing policy.
- 14. (Previously Presented) The computer program product according to Claim 16, wherein the routing policy is defined by a Windows initialization (INI) file, and wherein the

In re: Harry Michael Schell Serial No.: 10/627,110

Filed: July 25, 2003

Page 4

program code for evaluating content of at least one print file comprises program code for comparing the content of the print file to the routing policy defined by the INI file.

15. (Previously Presented) The computer program product according to Claim 16, wherein the program code for selectively routing the print file comprises program code for renaming the print file based on the content of the print file and the routing policy.

16. (Previously Presented) A computer program product for routing print files in a computer system, the computer program product comprising program code embodied in a computer-readable storage medium, the computer program code comprising:

program code for evaluating content of at least one print file based on a routing policy, wherein the print file is configured by an application for printing on a printer device; and

program code for selectively routing the print file based on the evaluated content of the at least one print file to a non-printer device instead of to a printer device in response to the evaluated content of the print file.

- 17. (Previously Presented) The computer program product according to Claim 16, wherein the program code for selectively routing the print file to a non-printer device instead of to a printer device in response to the evaluated content of the print file comprises program code for posting the print file on a WEB page.
- 18. (Previously Presented) The computer program product according to Claim 16, wherein the program code for selectively routing the print file comprises program code for emailing the print file to one or more users on a computer network based on the content of the print file and the routing policy.
- 19. (Previously Presented) The computer program product according to Claim 16, wherein the program code for selectively routing the print file comprises program code for

In re: Harry Michael Schell Serial No.: 10/627,110

Filed: July 25, 2003

Page 5

importing information from the print file into a spreadsheet application, a word processor application, and/or a database application.

- 20. (Original) The computer program product according to Claim 19, wherein the program code for selectively routing the print file further comprises program code for transferring information from the print file to known fields in a report that are defined by the routing policy.
- 21. (Previously Presented) A method of routing print files in a computer system, the method comprising:

searching content of a print file to identify one or more keywords that are defined by a routing policy, wherein the print file is configured by an application for printing on a printer device; and

selectively renaming the print file based on identifying the one or more keywords in the print file instead of routing the print file to a printing device.